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[File 2] INSPEC 1969-2005/Oct W2

Set	Items	Description
S1	4	S (FERROELECTRIC()CAPACITOR) (5N) (ARRAY? ? OR MATRIX OR MATRICE? ? OR ROW? ? OR COLUMN? ? OR PLURALIT???)
S2	374	S FERROELECTRIC? ?(5N) (ARRAY? ? OR MATRIX OR MATRICE? ? OR ROW? ? OR COLUMN? ? OR PLURALIT???)
S3	20183	S (LEAK???? OR STRAY????) (3N) CURRENT? ?
S4	251	S (DAMAG????? OR DETERIORAT???? OR DEGRAD?????) (3N) FERROELECTRIC????
S5	6	S S2 AND S3
S6	1	S S2 AND S4
S7	62776	S (RATIO? ? OR CORRELAT???? OR PROPORTION????? OR RELATION???? OR COMPARISON? ? OR COMPARISM? ?) (3N) (LONGSIDE? ? OR SHORTSIDE? ? OR (LONG???? OR SHORT????) ()SIDE OR LENGTH????? OR MEASUR???? OR DIMENSION? ? OR DISTANC???? OR LONGITUD????)
S8	2	S S2 AND S7
S9	6	S S5 NOT S6
S10	6	RD (unique items)
S11	2	S S8 NOT (S5 OR S6)

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[File 6] NTIS 1964-2005/Oct W2
[File 8] Ei Compendex(R) 1970-2005/Oct W2
[File 34] SciSearch(R) Cited Ref Sci 1990-2005/Oct W2
[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
[File 35] Dissertation Abs Online 1861-2005/Sep
[File 65] Inside Conferences 1993-2005/Oct W3
[File 94] JICST-EPlus 1985-2005/Aug W3
[File 99] Wilson Appl. Sci & Tech Abs 1983-2005/Sep
[File 144] Pascal 1973-2005/Oct W2
[File 344] Chinese Patents Abs Aug 1985-2005/May
[File 347] JAPIO Nov 1976-2005/Jun(Updated 051004)
[File 350] Derwent WPIX 1963-2005/UD,UM &UP=200566
[File 371] French Patents 1961-2002/BOPI 200209
[File 23] CSA Technology Research Database 1963-2005/Sep.
[File 103] Energy SciTec 1974-2005/Sep B1
[File 81] MIRA - Motor Industry Research 2001-2005/Aug
[File 95] TEME-Technology & Management 1989-2005/Sep W1
[File 68] Solid State & Superconductivity Abstracts 1966-2005/Sep
[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2005/Sep

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Set	Items	Description
S1	131252	S (SEMICONDUCTOR? ? OR SEMI()CONDUCTOR? ? OR PCB? ? OR TAB? ? OR PRINT????()CIRCUIT()BOARD? ? OR CIRCUIT???()BOARD? ? OR LOAD()BOARD? ? OR LOADBOARD? ? OR LSI? ? OR ASIC? ? OR ELECTRON???()DEVICE? ? OR PRINT???()CIRCUIT??? OR IC? ? OR INTEGRAT????()CIRCUIT??? OR CHIP? ? OR WAFER???) (3N) (APPARATUS?? OR INSTRUMENT????? OR APPLIANCE? ? OR HARDWARE OR HARD()WARE? ? OR MEANS OR MECHANISM OR TOOL?????)
S2	28044	S FERROELECTRIC(3N) (CAPACIT????? OR CONDENSER? ? OR DIELECTRIC? ? OR MEMOR????) OR FERAM?
S3	67	S (FERROELECTRIC()CAPACITOR) (5N) (ARRAY? ? OR MATRIX OR MATRICE? ? OR ROW? ? OR COLUMN? ? OR PLURALIT???)
S4	96154	S (LEAK???? OR STRAY???) (3N) CURRENT? ?
S5	1340	S (DAMAG????? OR DETERIORAT????? OR DEGRAD?????) (3N) FERROELECTRIC????
S6	344394	S (RATIO? ? OR CORRELAT????? OR PROPORTION????? OR RELATION????? OR COMPARISON? ? OR COMPARISM? ?) (3N) (LONGSIDE? ? OR SHORTSIDE? ? OR (LONG???? OR SHORT????) ()SIDE OR LENGTH????? OR MEASUR????? OR DIMENSION? ? OR DISTANC????? OR LONGITUD?????)
S7	40546	S IC=(H01L-021/00 OR H01L-027/105 OR H01L-029/76)
S8	18858	S MC=(U11-C18B5 OR U14-A03F)
S9	1991	S FERROELECTRIC(5N) (ARRAY? ? OR MATRIX OR MATRICE? ? OR ROW? ? OR COLUMN? ? OR PLURALIT???)
S10	0	S STRAIGHT()LINE? ?(5N) ((FORTY()FIVE OR FOURTYS()FIVE) ()DEGREE? ?)
S11	92697	S (RECTANG????? OR FOUR()SIDE?? OR OBLONG????? OR QUADRANG?????) (3N) (SHAPE? ? OR FORM? ? OR APPEARANCE? ? OR CONFIGURAT????? OR STRUCTURE? ? OR CHARACTER????????? OR MOLD????? OR CONFORMATION OR PATTERN?????)
S12	5	S S1 AND S2 AND S4
S13	1916	S S2 AND S4
S14	81	S S13 AND S5
S15	1	S S14 AND S6
S16	11	S S14 AND S7
S17	4	S S14 AND S8
S18	5	S S9 AND S11
S19	20	S S9 AND S4
S20	1	S S19 AND S5
S21	12	S S19 AND PY<=2003
S22	2	S S3 AND S4
S23	25	S S3 AND S7
S24	30	S S3 AND S8
S25	13	S S23 AND PY<=2003
S26	21	S S24 AND PY<=2003
S27	1	S S15 NOT S12
S28	11	S S16 NOT (S12 OR S15)
S29	1	S S17 NOT (S12 OR S15 OR S16)
S30	5	S S18 NOT (S12 OR S15 OR S16 OR S17)
S31	0	S S20 NOT (S12 OR S15 OR S16 OR S17 OR S18)
S32	12	S S21 NOT (S12 OR S15 OR S16 OR S17 OR S18 OR S20)
S33	0	S S22 NOT (S12 OR S15 OR S16 OR S17 OR S18 OR S20 OR S21)
S34	13	S S25 NOT (S12 OR S15 OR S16 OR S17 OR S18 OR S20 OR S21 OR S22)
S35	15	S S26 NOT (S12 OR S15 OR S16 OR S17 OR S18 OR S20 OR S21 OR S22 OR S25)